Leling



# REPORT

of the

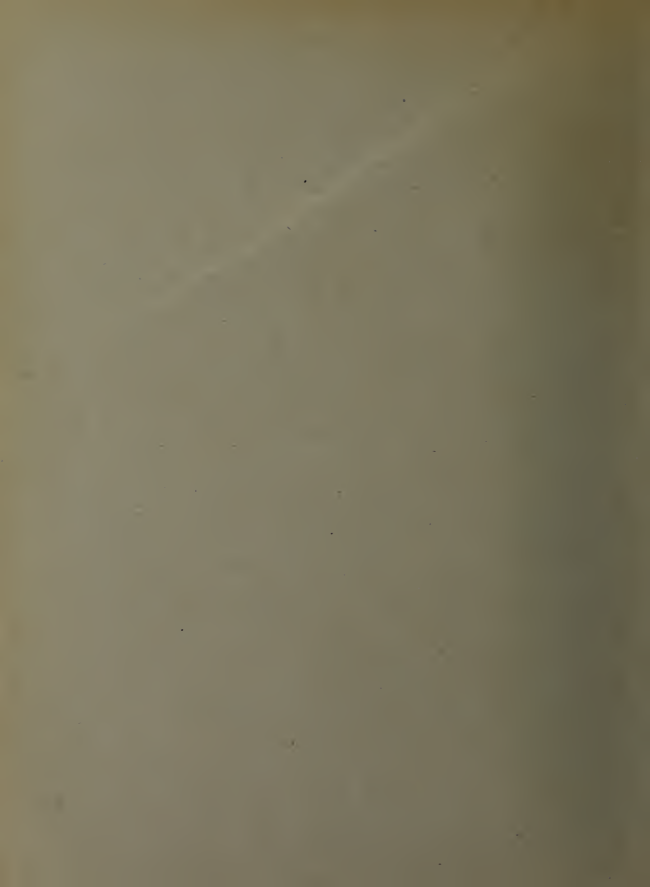
Medical Officer of Health

and the

Senior Sanitary Inspector

for the Year

1955





# REPORT

of the

Medical Officer of Health

and the

Senior Sanitary Inspector

for the Year

1955



# HEALTH COMMITTEE.

# Chairman

# Alderman T. HOURIGAN, J.P., C.C.

# Deputy Chalrman

# Councillor F. G | B S O N

# His Worship the Mayor Councillor HARRY GOUGH, J.P.

# Alderman T. Battersby, J.P.

- " C.H. Bratt, J.P.
- W. Collier, J.P.
- Herbert Gough, J.P.
- W. Kearney, J.P.
- W. Woolstencroft, J.P.

# Councillor D.M. Allen

- " E. Ditcher
- P. Hull
- " T. Jameson, C.C.
- " S. Jones, J.P.
- " Rev. R.J. King
- " J. Murray
- " F. Taylor

Medical Officer of Health:

ELLIS TAYLOR, M.B., Ch.B., D.P.H.

Senior Sanitary Inspector:

HARRY CLUSKY

Inspector of Canal Boats: Rodent Officer: Inspector under Shops Act.

District Sanitary Inspectors:

Arthur L. Hope

Henry Lear

Laurence H. Kerr (Resigned 16.2.55)

Kenneth Pollitt (Resigned 28.2.55)

John R. Roscoe (From 4.4.55)

Pupil Sanitary Inspector: David H. Barnes (From 7.2.55)

Clerical Staff:

Senior Clerk: Eric H. Haslam

Cierk/Typist: Mrs. Alywn Markland

" Miss Margaret Flynn (Resigned 12.11.55)

Miss Lois Glbson (From 28.11.55)

Disinfector/Mortuary Attendants

Ronald Marsh

Samuel Lowe

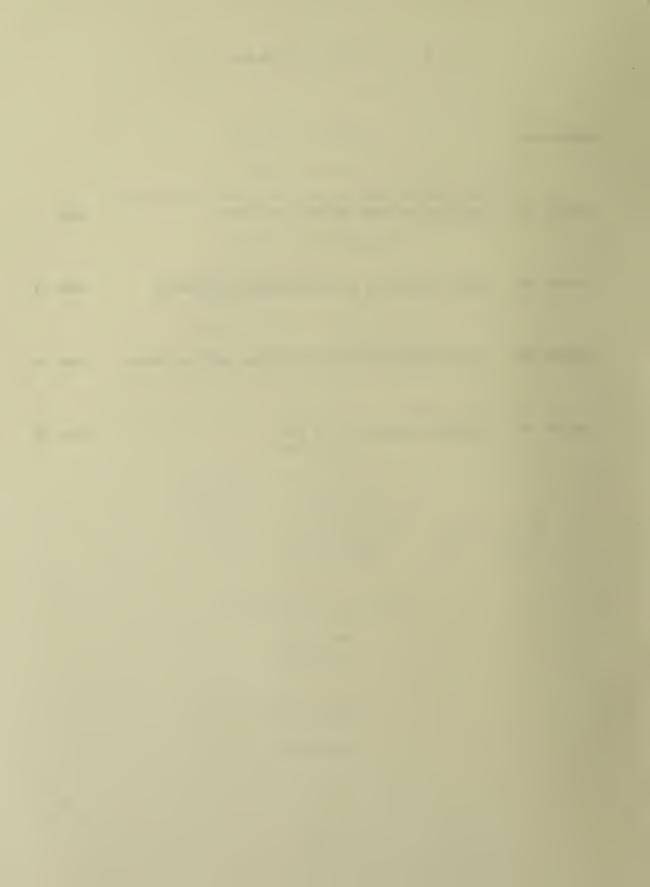
Rodent Control:

John Statham

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S E C T ! O N A

STATISTICAL AND SOCIAL

CONDITIONS OF THE AREA

Town Hall.

Leigh.

To the Chairman and Members of the Health Committee.

I have the honour to present for your information and consideration the Annual report on the health of the Borough of Leigh for the year 1955.

The health of the Borough has remained satisfactory through the year. The population continued its downward trend which had been evident since 1950, the mid-year estimate being 47,910. The birth rate at 14.4 per thousand showed a decrease on the previous year. The infantile mortality rate at 41 showed a rather startling rise from the previous recent years.

The death rate 14.5 per thousand continues its upward swing. Reference to the table of classification of causes of death reveals a most welcome reduction on those dying from tuberculosis - 5, the outstanding susceptibility of the male to cancer of the lung bronchus - 11 males 0 females, to angina - 43 males 25 females and to other respiratory diseases - 41 males 19 females. A most pleasing trend to note is, that parallel with the decrease in the mortality of tuberculosis there is also at least a suggestion of a decrease in its morbidity as in the past two years the notifications of pulmonary tuberculosis have been 18 and 19.

The general work of the Department unfortunately continues to suffer from staffing difficulties and little more than emergency tasks could be satisfactorily accomplished. The opportunities for really constructive effort must continue to wait for the morrow.

i welcome this opportunity of expressing my thanks to the Chairman and Members of the Health Committee for their continued interest in the Department and to the members of the staff and my colleagues in the Town Hall for their ever ready help and co-operation.

Yours sincerely,

E. TAYLOR.

The following is a summary of the principal statistics for the year 1955.

Population	47,910
Number of Deaths (corrected)	604
Death Rate (per 1,000 population)	14.5
Deaths of Infants under one year	29
Infantile Mortailty Rate (per 1,000 registered live births)	41
Number of Live Births registered (corrected)	702
Birth Rate (per 1,000 population)	14.4
Number of Still Births (corrected)	23
Still Birth Rate (per 1,000 total births)	32
Number of Illegitimate Births,	20
Illegitimate Birth Rate (per 1,000 total births)	27.58
Maternal Deaths	1
Maternal Mortality Rate (per 1,000 Live Births)	1.42
Maternal Mortality Rate (per 1,000 Live and Still Births)	1.38
Number of Deaths from Pulmonary Tuberculosis	5
Death Rate per 1,000 population from Pulmonary Tuberculosis	01.0
Number of Deaths from all forms of Tuberculosis	5
Death Rate per 1,000 population from all forms of Tuberculosis	0.10

Leigh is an industrial South East Lancashire town. The highest and lowest ordnance datum being 146 feet and 53 feet respectively.

The principal industries are coal mining, cotton spinning and weaving, electric cable manufacture, rope making, rayon weaving, sheet metal working, agricultural and general engineering with some farming on mossland on the Southerly boundary of the Borough.

Area in acres	6,359
Population (Census 1951)	48 <b>,7</b> 28
Estimated population (Mid-year estimate 1935)	47,910
Number of inhabited houses end of 1955 according to rate books	14,363
Rateable Value	£276,710
Sum represented by Penny Rate	£1,060

# TABLE SHOWING CLASSIFICATIONS OF CAUSES OF DEATHS

FOR THE YEAR 1955	MALES	FEMALES	TOTAL
Tuberculosis	5	-	5
Syphilitic Disease	2	1	3
Other Infective and Parasitic diseases	-	2	2
Malignant Neoplasms - Stomach	10	10	20
tt & Lung, Dronchus	11	-	11
u u Breast	-	3	3
" " Uterus	-	3	3
n others	26	25	51
Leukaemia, Aleukaemia	ł	1	2
Diabetes	1	2	9
Vascular Lesions of the nervous system	46	45	91
Coronary Disease, Angina	43	25	68
Hypertension with heart disease	4	7	11
Other heart diseases	41	. 44	85
Other circulatory diseases	12	16	28
Influenza .	I	5	6
Pneumonia	8	9	17
Dronchitis	31	14	45
Other diseases of respiratory system	10	5	15
Ulcer of stomach and duodenum	l l	I	2
Gastritis, enteritis, and diarrhoea	1	1	2
Nephritis and nephrosis	7	6	13
Hyperplasia of prostate	4	-	4
Pregnancy, childbirth, abortion	7.	I.	t
Congenital malformations	3	2	5
Other defined and III-defined diseases	38	35	73
Motor vehicle accidents	4	2	6
Ail other accidents	9	10	19
Suicide	8	2	10
TOTAL	327	277	604
	121212	-	

1950 - 1954 PERIOD ⊒ ₩ **⊢** A NO 1954, 1955 FOR STATISTICS

Per 1000 Estimated Population	Death Rate Live Birth Crude · from. Rate Death Respiratory Rate Tuberculosis	15.0 11.6 0.20	14.9 11.8 0.23	14.7 12.6 0.10	n 5 years average - 1954) -0.3 +1.0 -0.10	n 1954 -0.8 -0.13
	BOROUGH OF LEIGH	Mean of 5 years (1950 to 1954)	Yea <b>r 195</b> 4	Year 1955	Increase or decrease in 1955 on 5 years average (1950 - 1954)	Increase or decrease in 1955 on 1954

# BIRTH RATE

The total number of registered live births assignable to the Borough of Lelgh for the year 1955 was 702 compared with 714 the previous year. The corresponding Birth Rate for the two years respectively are 14.9 and 14.7 per 1,000 estimated population.

The following table gives the Birth Rate for Leigh and England and Wales during the last 25 years:-

`s:-		
	Leigh	England & Wales
1931	15.7	15.8
2	14.8	15•3
3	14.5	14.4
4	14.0	14.8
5	13.6	14.7
6	12.8	14.8
7	13•5	14.9
8	15.3	15.1
9	14.5	15.0
40	15•5	14.6
ı	18.1	14.2
2	18.3	15.8
3	19.8	16.5
4	19•3	17.6
5	18.8	16.1
6	20.4	19.1
7	22,2	20.5
8	17.9	17.9
9	17.4	16.7
50	16.5	15.8
1	14.7	15.5
2	13•9	15.3
3	15.1	15.5
4	14.9	15.2
5	14.4 (adjusted)	15.0

## STILL BIRTH RATE

The total number of registered still births assignable to the Borough during the year was 23 as compared with 20 in the previous year. Giving rates for the two years of 0.48 and 0.41 respectively per 1,000 estimated population. The still birth rate for England and Wales during the period was 0.35.

BIRTH RATES AND DEATH RATES, ANALYSIS OF MORTALITY
AND CASE RATES FOR CERTAIN INFECTIOUS DISEASES
FOR THE YEAR 1955

# Rates per 1,000 Home Population

	England & Wales	Leigh.
DIRTHS:-		
Live Births Still Births	15.0 0.35 23.1 (a)	14.4 0.48 32.0 (a)
DEATHS:-		
All causes Tuberculosis - (all forms) Respiratory Non-Respiratory Cancer - (all forms) Lungs & Bronchus Other cancer	11.7 0.15 0.13 0.02 2.06 0.39 1.67	14.5 0.10 0.10 Nil 1.88 0.23 1.65
Maternal Mortality Infant Mortality Neo Natal Mortality	0.64 (a) 24.9 (b) 17.3 (b)	1.38 (a) 41.0 (b) 30.0 (b)
NOTIFICATIONS:-		
Typhoid Fever Paratyphold Fever Meningococcal Infection Scarlet Fever Whooping Cough Diphtheria Erysipelas Smallpox Measles Pneumonia Acute Pollomyelitis - Paralytic Non-paralytic Acute Encephalitis - Infective Post infective	0.00 0.02 0.03 0.73 1.78 0.00 0.10 NII 15.61 0.63 0.08 0.06 0.00	NII 0.06 0.68 0.44 NII 0.10 NII 8.72 0.18 0.02 NII NII NII
Food Poisoning Puerperal Pyrexia Tuberculosis - Respiratory Mehinges & C.N.S. Other	0.29 0.27 0.77 0.01 0.09	0.08 NII 0.39 NII 0.02

<sup>(</sup>a) Per 1,000 Total Live and Still Births

<sup>(</sup>b) Per 1,000 Total Live Births.

1955 TUBERCULOSIS и 0 MORTALITY O-N W INCIDENCE

		New Cases	so So				Dea	Deaths	
AGE PERIOUS	Respiratory		Non-Respiratory	atory		Respi	Respiratory	Non-Res	Non-Respiratory
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10175	51	<b>‡</b>	 1	••		^		•	t t

1955 TUBERCULOSIS, 1941 L O MORTALITY AND INCIDENCE

1955
1954
1953
1952
1951
1950
6561
1948
1927
1946
1945
1944
1943
1942
1941

	1941	1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 19	1943	1944	1945	1946	1561	1948	6761	1950	1951	1952	1953	1954	6
Notifled Cases:-															
(a) Respiratory	29	33 34	34	31	32	21	24	42	27	12	35	56	28	<u>s</u>	_
(b) Non-Respiratory	<del>7</del>	9 13		4	6	14 9 9 6 12 6	9	12	9	71	14	14 4 3	60	5	
Deaths:-															
(a) Respiratory	20	20 26 13 14 15 11 18 17	13	₹	15	=	8	17		71 11	6	ω	7	=	
(b) Non-Respiratory	8	6 5 4 4 5 1 3	2	4	4>	70	-	ന		1	rU	- 2	-	t	

DISEASES NOTIFIABLE PRINCIPAL ш ± L. NCIDENCE T H E SUMBARY

# --Meningococcal Infection Acute Poliomyelitis Puerperal Pyrexia Paratyphoid Fever TOTALS:-Food Poisoning Whooping Cough Scarlet Fever Erysipelas Diphtheria Pneumonia Dysentery Measies

(other than Tuberculosis) DISEASES NOTIFIABLE F INCIDENCE

								A Q	w		ш	œ	0 -	۵	es .											
	Under !	<u>ب</u>	, _		200		3-		4		4		0		7		20-		35-		45-	9	65-	F-	Total	
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DISEASE																										
Scarlet Fever		ŧ			2	t	t	8	4		2	6	_	ı	·			•		•	t .	ı	t	21	12	N
Measles	<b>c</b> c	9	83	56	37	33	35	61	40:	28	76	99	t	_	1.		2:				1	•	•	239	179	6
Whooping Cough	t	1	-	3	3	- 1	8	-	_	3	6	4	ı				,	1. 1	1			1	1	01	-	_
Pneumonia		1	1-	1	-		•	4	•			•	_					1. 1	-		•	_	0	4		2
Dysentery	ı			8	<‡		3	. 4	8	3	-	_	4.	1-	1	_	-	62			ON)	!	ı	15		91
Erysipelas	1	1			1	1	t	t	1	t		t		•		•		_	•	_	_	t	_	2		3
Meningococcal Infection	1		4								ı	t		t				_	'	,			•		2	
Poliomyelitis	•		ı			8					τ		t	1.	1.		1	· •	,	,	t t	•				ı
Food Poisoning	•	t		t		-			•			1	1	t	4			•	,	•	-	\$			_	3
F 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0		7,	-	47	1 8	38	24	87	36	13	78	8	-		4	5	9	, e	8	4		8	295	1	230

36 113

TOTALS:-

SECTION B

GENERAL PROVISION

OF THE

HEALTH SERVICES

IN THE

BOROUGH

# GENERAL PROVISION OF THE HEALTH SERVICES IN THE BOROUGH

AMBULANCE SERVICE

Leigh Ambulance Station Tel. Leigh 939.

CARE OF CHILDREN-CHILDREN ACT, 1948

Children's Committee, Lancs. C.C. - Area No. 11

Area Children's Officer:

MISS. J. W. COLE, M.A.

89-91 Rallway Road,

Leigh

Tel. Leigh 1658

CLINICS

1. ANTE-NATAL & POST-NATAL

Stonehouse, Leigh

Every Wednesday & Thursday, 2 - 4 p.m.

2. RELAXATION CLASS

Stonehouse, Leigh

Friday, 2 - 4 p.m.

- 3. DIPHTHERIA IMMUNISATION
  - (1) At the four County Clinics in the Leigh Area by arrangement as required.
  - (11) The general practitioner service.
- 4. MATERNITY AND CHILD WELFARE

(1) Stonehouse . Fuesday, 2 - 4 p.m.

(II) Chapel Street Clinic Tuesday, 2 - 4 p.m.

(111) Westleigh Clinic Wednesday, 2 - 4 p.m.

(IV) Nangreaves Street Clinic Wednesday, 2 - 4 p.m.

5. OPHTHALMIC

Stonehouse; Leigh

by appointment

6. ORTHOPAEDIC

Elliott Street Clinic, Tyldesley

by appointment

7. ORTHOPTIC

Stonehouse, Leigh

by appointment

8. SCHOOL HEALTH AND MINOR AILMENT

(1) Stonehouse

. · Every morning.

(II) Chapel Street Clinic

Monday, Wednesday and Friday mornings.

(III) Westleigh Clinic

Monday and Friday mornings.

(IV) Nangreaves Street Clinic

Tuesday and Thursday mornings.

(V) Dental Clinic, Stonehouse

Daily.

9. SPEECH THERAPY

Stonehouse

by appointment

10. TUBERCULOSIS

Chest Clinic, Leigh Infirmary, Leigh.

- 11. VENEREAL DISEASES
  - (!) Civic Centre, Bolton.

Males and Females - Monday, Wednesday and

9-30 a.m. - 12-30 p.m.

2 p.m. - 7-30.p.m.

(11) Royal Albert Edward Infirmary, Wigan.

Males Wednesday, 2 p.m. - 7 p.m.

Females Wednesday, 2 p.m. - 4 p.m.

4-30 p.m. - 7 p.m.

Arrangements made by the Lancashire County Council through the Divisional Medical Officer.

#### CONVALESCENT TREATMENT

Arrangements made by the Regional Hospital Board.

#### HEALTH VISITING SERVICE

Full-time Health Visitor School Nurses are employed in the area by the Lancashire County Council.

#### HOME HELP SERVICE

Provided by the Lancashire County Council through the Divisional Medical Officer.

#### HOME NURSING SERVICE

District Nurses employed full-time are provided in the area by the Lancashire County Council.

#### HOSPITALS

- 1. GENERAL Leigh Infirmary.
  Atherleigh Hospital.
- INFECTIOUS DISEASES Astley Hospital, Astley.
   Hulton Lane, Bolton.
- 3. MATERNITY Bolton District General Hospital, Farnworth.

#### LABORATORY FACILITIES

Laboratories at Leigh, Wigan and Bolton Infirmaries and the Regional Laboratory at Monsall Hospital of the Public Health Laboratory Service.

#### MATERNITY HOMES

Bolton District General Hospital, Farnworth.

Firs Maternity Home, Leigh.

Haslam, Havercroft and Heaton Grange Maternity Homes, Bolton.

#### MIDWIFERY SERVICE

Domiciliary midwives employed whole-time in the area by the Lancashire County Council.

Local Worker:-

Miss. A. Rigby,

186 Chapel Street,

Leigh.

Tel. Leigh 1061

(Council for Moral Welfare)

NURSING HOMES

None in the district.

UNMARRIED MOTHERS AND ILLEGITIMATE CHILDREN

Provision for their care is made by the Lancashire County Council in conjunction with voluntary organisations.

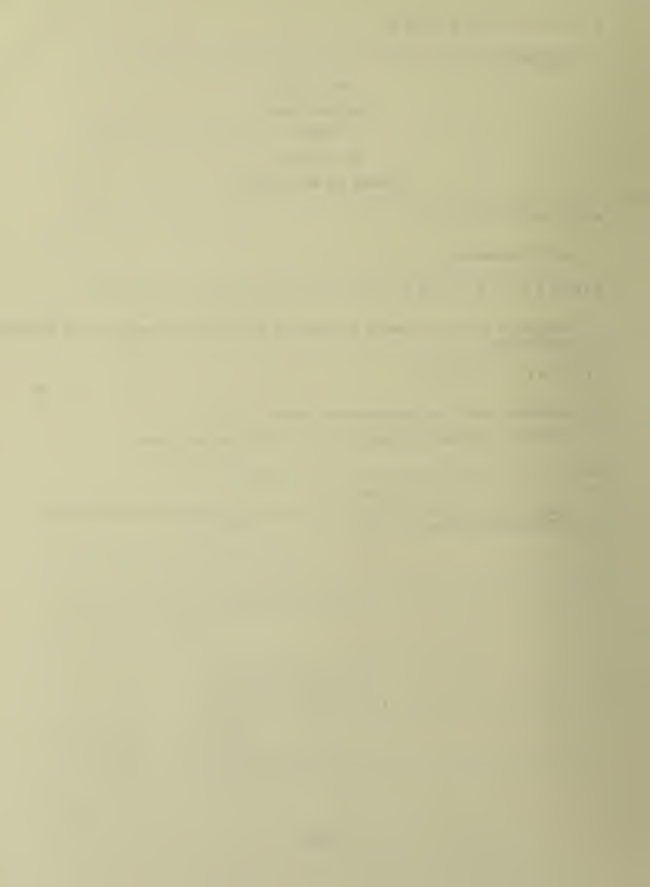
WELFARE SERVICES

Arrangements made by the Lancashire County Council.

Residential accommodation at Atherleigh Grange and Hourigan House, Leigh.

X-RAY FACILITIES

At Leigh, Bolton and Vigan Infirmaries. Facilities for special chest cases at the Chest Clinic, Leigh Infirmary.



SECTION C

PREVENTION OF AND CONTROL

OVER INFECTIOUS AND

OTHER DISEASES

# PREVENTION OF AND CONTROL OVER INFECTIOUS AND OTHER DISEASES

# CHICKENPOX (VARICELLA)

This disease is not notifiable in the district.

#### DIPHTHERIA

3 suspected cases were notified but the disease was not confirmed. The need to continue the immunisation campaign against the disease remains the most necessary pre-requisite for continued freedom.

#### DYSENTERY

31 notifications were received during the year.

#### ENCEPHALITIS

Again no cases were notified.

#### ERYSIPELAS

5 cases have been reported.

#### FOOD POISONING

4 cases were reported during the year under the provisions of Section 17 of the Food and Drugs Act.

## MALARIA

No cases reported.

#### MEASLES

The periodicity of this infection was experienced with 418 cases. All proved to be fairly mild and complications were minimal.

# MENINGOCOCCAL INFECTION

Although 4 cases were notified, three were confirmed as Meningitis and I as Poliomyelitis.

# MUMPS (INFECTIVE PAROTITIS)

This disease is not notifiable but it is known that a number of cases occurred.

## PARATYPHOID FEVER

No cases reported.

#### PNEUMONIA

9 cases occurred this year.

# POLIOMYELITIS (INFANTILE PARALYSIS)

I case notified as Meningitis was later confirmed as Poliomyelitis.

# PUERPERAL PYREXIA

No case was notified.

#### SCARLET FEVER

The incidence remained comparable with last year, there being 33 cases notified.

# SMALLPOX (VARIOLA)

No case occurred but if this satisfactory state of affairs is to be maintained it is imperative that the public continue to seek protection through vaccination and that a higher acceptance rate is achieved.

#### TUBERCULOSIS

During the year there were 19 new cases of respiratory and 1 of non-respiratory infection, as compared with 18 and 5 respectively the previous year.

# TYPHOID FEVER

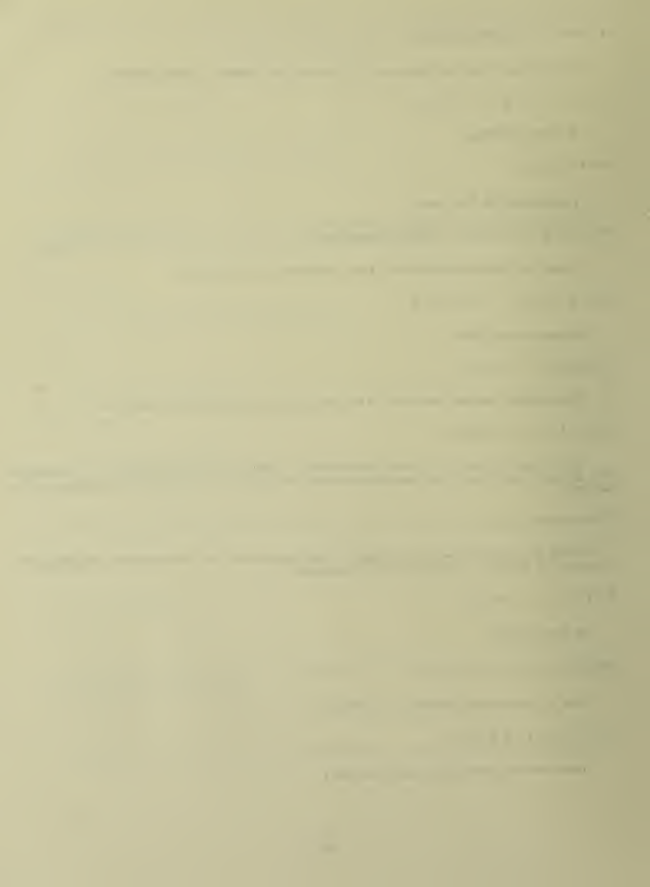
No case occurred.

## VENEREAL DISEASE

None of the veneraal diseases are notifiable.

#### WHOOPING COUGH

There were 21 notifications during the year.



SECTION D

REPORT BY THE

SENIOR SANITARY INSPECTOR

OF THE

SANITARY CIRCUMSTANCES

OF THE

AREA

Part	ł	General Sanitary Administration	Page	31
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Part	3	Factories	Page	<b>3</b> 8
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Part	5	Housing	Page	48
Part	6	Inspection and Supervision of Food	Page	54
Page	7	Rodent Control	Page	63

In this section of the Annual Report last year attention was drawn to the difficulties caused by the shortage of sanitary inspectors in the department and unfortunately it is necessary to draw attention similarly this year. We were one half short of establishment up to April when an additional inspector was recruited so that for the remainder of the year the department functioned with one third defliciency. This has been reflected departmentally in that the total number of visits to premises of all types was down to 4618 as against 7489 in 1954 and 9292 in 1953. It is readily apparent that with a trend of yearly diminishing totals of this magnitude, much of the work of the department regrettably has had to receive only a minor degree of the attention it should receive.

The emphasis this year has been on Sium Clearance work. By virtue of the Housing Repairs and Rents Act, 1954, the Ministry of Housing and Local Government called for the submission of proposals for dealing in one way or another with unfit houses in the form of a return stating the period in which it was thought necessary for securing the demolition of all such houses and the the number to be dealt with in the first five years, a copy of which appears on page 48 Following the submission of the proposals, representations were made with respect to certain houses particulars of which are shown on page 49.

Ouring the year the Sanltary Inspectors paid a total of 4618 visits to all classes of premises as against 7489 in 1954.

#### COMPLAINTS RECEIVED AND INVESTIGATED.

The number of complaints received and investigated in the year by the staff was 873.

These complaints are classified in the following table:-

Defective drains	113
" closet	123
11 door	6
window frame	11
yard surface	2
" eavesgutters	19
" house roof	35
" floor	13
" sink	5
" wall & ceiling plaster	2 19 35 13 5 20 29
# dust bins	29
washing boiler	ź
" fireplace	12
tt chimney	8
" stalrcase	1
Dampness due to various causes	17
Insufficient and Inadequate water supply	tż
Water lodging	19
Overcrowding	25
Verminous Houses	39
Dirty Houses	19 25 39 9
Rain penetration	3 1
Rats and Mice	212
Smoke Emission - Domestic	8
Insufficient Sanltary Accommodation	8 3 97
Miscellaneous	97

TOTAL 87

	Inspec- tions	Re≕inspec≕ tlons	Total	Defaults found	Defaults remedied
DWELL INGHOUSES:-					
Public Health Acts 1936 Housing Acts 1936 - 1954	846 149	1738	2584 172	762	606
Overcrowding	18	23 -5 4	23	4	3
Houses Verminous do Non Verminous	9	11	13 17	6 4	3 5 5
GENERAL SANITATION:-					
Tents, Vans & Sheds Places of Public Entertainment	2	-	2 2	-	•
Streets, Passages	1	ī	2	-	-
Infectious Disease Schools	70 ·	49	119	-	-
Offensive Trades	i	9	13 1	<b>-</b>	
Stables		1	j	-	-
Piggerles Canal Qoats	10	17	27	3	
Prevention of Pests	123	89	212	36	28
Farms Tipŝ	4	7	11		2
Drain Testing	3 41	17	58	12	8
Water Courses Smoke Observations	10	I	11	-	**
Rag Flock Act	5	-	5 4	=	
Conversion of W.W.C's		2		ļ	l
Miscellaneous	296	46	342	6	2
SHOPS ACT	7	5	12	-	-
FACTORIES ACT:-					
Premises with Mechanical Power Premises without do do	13	30	43 1	6	9
Premises visited with respect to	·				
Section 34 for Means of Escape in Gase of Fire	,	4	5	_	
	•	•			
FOOD PREMISES  Markets	12	_	12	_	_
Bakehouses	12	22	34	4	11
Canteens (Factories) Cafou and Restaurants	8	5	13	=	<b>**</b>
Dairies and Milkshops	9	6	15	-	•
Grocers Shops	8 2 9 29 3	23 2	15 52 5	2	1
Greengrocers Fish Friers	2	4	5		
Wet Fish Shops	4	, i	1	-	
Sweet Shops Food Warehouses	36 36	21	5 57	ī	-
Hotels and Public Houses	4	1	5	-	
Butchers Shops Slaughterhouses	17 618	20	37 6 <b>1</b> 8	1	<u> </u>
Outchers Vehicles	2	ī	3		-
lce Cream Manufacturers	19	3	22 27	-	-
" " Vehicles	19 17 2 9	<b></b>	2		-
Miscellaneous	9	6	~ 15	-	
				*****	
TOTAL	2432	2186	4618	850	685
			-		

# INFECTIOUS DISEASES - INVESTIGATION

AND DISINFECTION.

70 vialts of investigation and 49 re-visits were paid to premises where infectious diseases had occurred. In addition 45 visits were made by the Disinfecting Staff for the purpose of carryin out disinfection on account of the occurrence of notifiable diseases. 24 library books and eightee beds were disinfected.

Sales of Disinfectant by the Department realised £178. 15s. 4d.

#### DISINFESTATION.

30 visits were made by the Sanitary Inspectors in the course of investigation of verminous premises.

A total of 47 premises were treated by the disinfestation staff as follows:-

Houses	19
Food Premises	19 16
Offices & Workshops	3
Other Premises	و

The department provides a complete disinfestation service. This service is being increasingly used, particularly by the food trade, and is available to the public both for treatment and advice on any Infestation problem. For this class of work £65, 16s. Od. was recovered during the year.

#### TESTING OF DRAINAGE SYSTEMS

58 visits were paid for the purpose of testing and inspecting drainage systems.

Testing of new drainage is carried out by the Borough Surveyor's Department

## CLOSET ACCOMMODATION

Number of fresh water closets	6,888
Number of waste water closets	244 (approx)
Number of trough closets	8 (schools)
Number of pail closets Privy middens	23 17

During the year 16 waste water closets were converted into pedestal water closets. A sum of £8 or one half of the cost of conversion whichever is the less, is paid to the owner on completion of the work.

The pail closets and privy middens are situated in the semi-rural area of the Borough where it is impracticable to provide water closets.

The disposal is effected at the works of the Leigh and Atherton Joint Sewerage Board, Mather Lane, Leigh. The method of disposal is by percolating fliters and humus tanks, with additional chemical treatment by chlorine gas.

#### HOUSES LET IN LODGINGS

There are three houses on the register.

#### CANAL BOATS

There were no new registrations of Canal Boats during the year.

I inspection was made, the object being to ensure compliance with the requirements of the Public Health Act, 1936. No infringements were found.

There were no cases of infectious diseases reported on any Canal Boat and it was not necessary to detain any boat for cleansing or disinfection.

#### PIGGERIES

The number of piggeries in the Borough is estimated to be 105

27 visits were made during the year.

#### OFFENSIVE TRADES

There are two tripe-dressers and one fat melter within the Borough. A good standard is maintained.

# COMMON LODGING HOUSES

There are no common lodging houses within the Borough.

# MARINE STORE DEALERS

There are seven premises registered as Old Metal and Marine Store Dealers in the Borough. In all cases of new registration the Police are informed.

#### PUBLIC BATHS

The Public Baths consists of 2 plunges, 12 slipper baths and I foam bath. Facilities are available for Turkish baths.

Forty-three samples of swimming bath water were submitted to the Public Health Laboratory for examination.

### RAG FLOCK AND OTHER FILLING MATERIALS ACT, 1951

There is one factory on the register. This was inspected during the year and found to be satisfactory.

Three samples of filling materials were submitted to an approved analyst and found to conform to the Regulations and the B.S.I. 1425 standard. The results being as follows:-

Rag Flock:-	Soluble impurities:- Chlorine In the form of Soluble Chloride	Average 18 p.p. 3.75	1.7%	
Cotton Felt Wadding:-	Oil and Soap	3.7% Average	4.68	
obcon refe madering.	011 Dust index	Average	4.6% 0.7% 1.7	
Algerian Fibre:-	Insoluble impurities	Average	1.4%	

#### MORTUARY

The Public Mortuary is supervised by the Department, the two disinfectors acting as attendants.

During the year 87 bodies were received for the following causes:-

Accidents	. 16
Suicide	6
Natural Causes	63

#### REFUSE COLLECTION

This service is under the control of the Director of Cleansing who has supplied the following information:-

Number of moveable ashbins	18,000
Number of ashbins emptied	846,000
Refuse dealt with at Destructor	310 tons
Refuse delivered to TIp	21.566 tons

#### PLACES OF PUBLIC ENTERTAINMENT

There are seven cinemas of which one is used for live shows occasionally.

Two visits were paid in the year to this class of premises for the purpose of inspection of sanitary accommodation, ventilation and cleanliness.

#### SHOPS ACT, 1950

It is estimated that there are more than 900 shops in the Borough.

A total of 12 visits for all purposes were made during the year.

One informal notice was served under Section 38 of the Act requiring the provision of suitable and sufficient washing facilities.

#### WATER SUPPLY.

The supply is taken in bulk from the Rivington reservoirs of the Liverpool Corporation, being sand filtered and chlorinated before distribution in the Borough.

Arrangements are also made with Manchester Corporation for a supply to be made available from the Thirlmere aqueduct.

Weekly sampling of the Town's Mains Water is undertaken for bacteriological examination. In all a total of 86 samples were submitted. 35 by this department and 51 by the Supplying Authority.

Two samples were taken for chemical analysis. The table on page 37 shows the results.

Number	of	houses	with	direct	supply	from	the	main	14,439
Number	of	houses	supp	lied by	standp	i pe			ī
Number	of	houses	with	private	suppl	у			7

SAMPLES 10日 11日 11日 EXAMINATION OF TOURS CHEMICAL 0 F RESULTS

(Parts per 1,000,000)

Free Chlorin	Trace	Z
Total Solids In sol-	88	84
ph. value	7.5	1.2
Lead grains per gall•	<b>1.</b> 0	- N
Album- Nitrogen Nitrogen grains inoid as as Combined per Ammonia Nitrates Nitrites Chlorine gall.	55	15
Nitrogen as Nitrites	Z	Trace
Nitrogen as Nitrates	0	0,025 0,045 0,33
Album- inoid Ammonia	0.065 0.055	0.045
Ammonia	990*0	0.025
Oxygen absorbed from per- manganate in 3 hrs. Ammonia A	<b>1</b> 04	0.28
Oxygen absorbed from pcr- manganate Sample Colour in 15 mins	. 848	91.0
Colour	Norma I	Norma l
Sample	-	_
Date	21.3.55	2.8.55

ne

# MULDER OF FACTORIES ON MEGISTEM AT END OF YEAR 189 CLASSIFICATION

Cotton and Rayon Textile Manufacturers		28
Reed Makers		1
Tailors and Overall Makers		12
Brick Makers	,	4
Bullders Merchants and Stonemasons		9
Joiners and Cablnet Makers		14
Earthenware Manufacturers		1
Bakehouses		27
Maltsters and Bottlers		3
Margarine Manufacturers		1
Mineral Water Manufacturers		1
Slaughterhouses		2
Toffee Works		1
Agricultural Implement Makers		1
Coach Builders		2
Engineers and Iron Founders		6
Motor Vehicle Repairers		14
Scrap Metal Dealers		3
Sheet Metal Workers and Welders		8
Boot and Shoe Repairers		13
Brush; Skip and Hamper Makers		3
Cable Makers		1
Electricity Stations		3
Funeral Directors and Coffin Makers		2
Launderers and Dry Cleaners		5
Paint Manufacturers		1
Printers		8
Rope Works		ı
Radio and T.V. Repairers		2
Others		12
TOTAL		189

The following table gives particulars of the inspections during the year under Part One of the Factories Act, 1937, and an analysis of the defects which were found, with particulars of the action taken.

FACTORIES, CASES IN WHICH DEFECTS WERE FOUND

#### NUMBER OF DEFECTS

Particulars	Found	Reme- died	Referred to H.M. Inspector	Referred by H.M. Inspector	Number of offences in respect of which Prosecutions were instituted.
(1)	(2)	(3)	(4)	(5)	(6)
Nuisances under the Public Health Acts:-					
Want of cleanliness	1	i	-	••	•
Overcrowding	-	•	••	-	-
Unreasonable temperature	ı	i	**	1	-
Inadequate ventilation	-	-		-	•
Ineffective drainage of floors	•	••	-	••	-
Sanitary Conveniences:-					
(a) Insufficient	-	••	-	-	-
(b) Unsuitable or defective	6	5	•	7	<b>-</b>
(c) Not seperate for sexes	pa	-	••	-	-
Other offences against the Act (not including offences relating to outwork)	÷	-	-	-	-
TOTALS	8	7	****	8	parties.
TOTALO	•	/		- C	

FACTORIES, INSPECTION'S FOR PURPOSES OF PROVISIONS
AS TO HEALTH.

Premises		No. on. Register	No. of inspections.	No. of written Notices	No. of Occupiers prosecuted
(1)	(2)	(3)	(4)	(5)	(6)
Factories in which Sections 1, 2, 3, 4, and 6 are to be enforced by Local Authority	1	13	2	2	-
Factories not included In (I) In which Section 7 Is enforced by Local Authority	2	175	41	6	-
Other premises in which Section 7 enforced by Local Authority (excluding out- workers premises)	3	1	6	-	
TOTALS		189	49 ====	8	-

FACTORIES ACT, 1937 SECTION 34.

MEANS OF ESCAPE IN CASE OF FIRE

Reports and recommendations with respect of work under this Section of the Act are made to the Watch, Parks and Cemetries Committee of the Council.

The importance of this field of administration has been brought to the public eye as a result of recent publicity given by the press to one serious fire which occurred. Inspections of this nature demand the attention of experienced staff who are capable of making a keen appraisal of the risks involved, having regard to the variance in type and structure of Factories, and the processes carried on therein.

During the year five visits were made to premises which were not provided with suitable means of escape in case of fire. Of these visits four were made in connection with work which was continuing from the preceeding year. As a result of these visits Certificates of Suitability were issued in respect of four factories. Details of the work required and completed prior to the issue of the Certificates are given below:

- 1. One new external steel staircase with doors and landings serving three floors to ground level.
- 2. Modifications to door and door fastenings.
- 3. Removal of obstructions to exits.
- 4. Marking of exits in accordance with the Act.

Continued representation has been made during the year to the National Coal Board regarding the emission of smoke from Parsonage Colliery, and it is pleasing to report that some progress has been achieved.

A photo-electric apparatus has been fitted in the main flue, this has the effect of setting off an alarm when black smoke is being emitted and so warning the stokers. A Smoke Density Recorder has also been installed, this indicates and records the density of smoke emitted. This record is permanent and can be used by the National Coal Board to check against complaints. A more selective policy has been adopted towards the type of fuel being used and an appeal made to the men for more co-operation in the methods of stoking.

Smoke from the Locomotives of the National Coal Board has during the year given rise to many complaints and as a result of negotiations with the Board two new Locomotives have been purchased at a cost of £20,000 and are now in service as replacements.

The number of factory and works chimneys situated within the Borough is 74.

The local Bye-law relating to emission of black smoke permits a maximum of two minutes in one half hour.

The following table gives details of the work done in this connection during the year:-

Number of chimneys observed (half hour observations)	8
Number of observations showing emission of black smoke in excess of Bye-laws limits	3
Number of Intimation notices served	2
Number of abatement notices served	1

An average emission of 3.37 minutes of black smoke per half hour was recorded.

This authority is a member of both the North Western Division of the National Smoke Abatement, Society and the Manchester and District Regional Smoke Abatement Committee

It is again necessary to have to report that little has been done with respect to Smoke Abatement, the continued frequency of staff changes and deficiencies make it impossible to give the attention to this work that its importance merits. The amount of Solid Matter deposited per sq. Mile, as given in the tables on pages 42, 43 and 44 shows positive evidence of the necessity for sustained vigilance.

The recording of the extent of atmospheric pollution has continued during the year.

The apparatus in use consists of three standard deposit gauges for the measurement of soot, dust and grit, etc., whilst three lead peroxide instruments measure the amounts of active sulphur dioxide present in the atmosphere these results are transmitted to the Department of Scientific and Industrial Research.

Tables showing the results of the investigations during the last six years are given on pages 42 - 47.

## SOLID MATTER DEPOSITED

# Tons of solid matter per square mile

## LEI GH BOYS GRAMMAR SCHOOL

Month	1950	1951	1952	1953	1954	1955
January	12.93	20.91	21.25	14.92	18.41	12.22
February	12.69	17.90	11.63	16.74	37.84	11.12
March	9•38	25•39	16.33	22.07	14.40	10.51
April	19.04	21•35	17.08	17•79	9.03	13.07
May	15•43	16.53	16.67	10.34	20.32	10.74
June	25.47	16.94	12.14	8•35	13.76	14.17
July	11.47	17.04	9•95	19.23	14.55	8.94
August	12.26	8.82	5.64	7•73	19.72	10.30
September	23.03	11.74	38.61	15.98	18.56	14.03
October	13.10	11.67	17.65	9•96	19,75	16.84
November	23.57	-	20.05	13.84	24.02	10.16
December	13.62	28.47	57 <b>•</b> 08	11.94	22.27	22.78
	191.99	196.76	244.08	168.89	226.63	154.88
		Bright grade last free				
Average per Month	15•99	<b>1</b> 7.88	20.34	14.07	[8 <b>.</b> 88	12.90

## SOLID MATTER DEPOSITED

## Tons of solid matter per square mile

## TOWN HALL

Month	1950	1951	1952	1953	1954	1955
January	33.00	31.66	37•55•	29.37	-	15.84
February	31.17	33.36	19.67	26.03	-	8.50
March	21.49	43.59	36.28	40.32	36.85	15.57
April	35•69	33.71	27.47	35.41	18.34	93.61
May	-	29.17	35 <b>.65</b>	21.51	29.61	32.70
June	22,54		30.05	26.80	18.64	34.14
July	19.32		20.95	30.28	20.48	15.40
August	21.05	36 <b>.3</b> 3	18.62	25.78	25.15	22.41
September	32.80	24.49	38.17	30.92	28.80	-
October	32.95	30.07	35.42	22.49	20.24	31.51
November	32.56	41.27	-	28.51	32•57	19.27
December	20.46	34.60		25.81	27.52	39.26
			minumentum.	***********	******	
TOTAL	303.03	338.25	299•83	343•23	258.20	328.21
		*****	***************************************	and the same of th		
Average per Month	27.54	33.82	29.98	28.60	25.82	29.8 <b>3</b>

## SOLID MATTER DEPOSITED

## Tons of solid matter per square mile

## FIRS MATERNITY HOME

Month	1950	1951	1952	1953	1954	1955
January	19.43	54.07	~	15•54	14.16	17.65
February	23.41	23.04	13.79	20.09	33•93	9.49
March	15.41	24.14	18.82	19.26	-	16.40
April	32.90	21.97	15.85	18.54	19.53	18.92
May	25 <b>.82</b>	18.71	18.98	17•33	16.69	13.89
June	52 <sub>•</sub> 80	13.61	16.79	10.21	13.41	17.47
July	15•95	26,90	17.05	22,36	12.52	10.00
August	17.88	-	16.86	22.51	18.34	11.18
September	27•37	15.20	23•33	16.27	17.34	14.86
October	18.47	17.20	23.52	15-95	13.62	16.89
November	44•53	25.15	17.26	15.89	22.34	8.70
December		26.54	-	14.96	23.66	26.76
		alatanaman	ing-ability-e-10	<del></del>		*****
	293•97	266.53	182.25	208.91	205.54	182.21
	9	enterore de d			ands-great-street	
Average per Month	26.72	24 •23	18.22	17.41	18.68	15.18

## Milligrammes per 100 square centimetres per day

## LEIGH BOYS GRAMMAR SCHOOL

Month	1950	1951	1952	1953	1954	1955
January	3.10	2.35	2.67	2.92	3•74	3.15
February	2.91	2.32	2.66	1.86	3.31	3•47
March	2.54	2.75	1.94	2.72	2•73	3.24
April	2.17	1.81	1.63	2.02	2.18	2.11
May	2•34	2.15	1.36	1.41	1•73	1.67
June	1.38	1.18	1.14	I • 48	1.30	1.44
July	1.19	0.96	1.03	1•23	1.48	1.06
August	0.99	0.94	1.00	1.18	1.45	1.34
September	1.48	1.14	1.56	1.49	1.31	1.51
October	1.83	2.18	2.03	2.10	1.99	1.94
November	2.74	2.27	2.99	2.88	2.44	3.01
December	2.41	2.04	2.81	3.56	2.58	2.51
			***************************************			
TOTAL	25.18	22.09	22.82	4 24.85	26.24	26.45
					-	-
Average per Month	2.09	1.84	1.90	2.07	2.18	2,20

## Milligrammes per 100 square centimetres per day

## TOWN HALL

Month	1950	1951	1952	1953	1954	1955
January	4.46	3•47		3•51	4.47	4•59
February	3.83	2.95	3•14	2•39	4.40	4•37
March	3.18	3.46	2.59	3.19	3.72	4.19
April	2.30	2.13	2.10	2.24	3.08	2.96
May	2•39	2,05	1.75	1.68	1.95	2.18
June	1•53	1.42	1.19	1.52	1.70	1.99
July	1.17	1.13	1.17	1.20	1.57	1.43
August	1.37	1.36	1.29	1.42	1.71	1.43
September	1.82	1.66	1.41	1.72	1.86	1.87
October ·	2.87	3.25	2.44	2.92	2.66	2.52
November	3.66	2.97	3.26	2.03	3.87	4.03
December	3•48	3.02	3•39	3.41	3.21	3.22
	-		***************************************			
TOTAL	32.06	28.87	23.73	27.23	34.20	34.78
	**************************************			***	- Professional Contractions of the Contraction of t	-
Average per Month	2,67	2.40	2.15	2.27	2.85	2.89

## Milligrammes per 100 square centimetres per day

## FIRS MATERNITY HOME

Month	1950	1951	1952	1953	. 1954	1955
January	3•71	2,69	2.36	2.55	4.28	3.82
February	2.45	2.41	1.92	1.90	3.67	3.64
March	2.55	2.73	2.14	2.47	3 •37	2.81
April	1.67	1.52	1.67	2.12	2•39	2.11
May	2.16	1.59	1.34	16.1	1.42	1.75
June	1.17	1.10	0.93	1.15	1.88	1.88
July	1.01	.0.75	0.83	0.90	0.86	1.09
August	1.06	1.00	1.06	0.86	1.12	1.22
September	1.20	1.18	1.14	1.36	1.15	1.05
October	2.25	2.65	1.99	2.58	1.64	1.74
November	2.41	2,44	2.64	2•22	2.65	2.81
December	2.98	2.12	2.63	2•77	2•33	3.65
		*******				
TOTAL	24.62	22.18	20.65	22.19	26.76	27•57
			-			
Average per Month	2.05	1.84	1.72	1.84	2.23	2.29

PROPOSALS SUBMITTED AND APPROVED BY THE MINISTRY OF HOUSING AND LOCAL GOVERNMENT FOR DEALING WITH SLUMS.

#### PART 1

- (1) Estimated number of houses unfit for human habitation within the meaning of Section 9 of the Housing Repairs and Rents Act, 1954, and suitable for action under Section 11 or Section 25 of the Housing Act, 1936

  970
- (11) Period in years which the Council think necessary for securing the demolition of all the houses in (1)

#### PART 2

- (iii) Number of houses in (i) in clearance areas and already covered by operative clearance or compulsory purchase orders or owned by the local authority
  - (Iv) Number of houses which are already in clearance areas and for which clearance or compulsory purchase orders have been submitted to the Minister but have not yet become operative

## PART 3

- (v) Number of houses which are already in clearance areas and for which clearance or compulsory purchase orders are to be made or which are to be purchased by agreement within the five years
- (vi)

  Number of houses which are to be included in clearance areas still to be declared and which within the five years will be owned by the Local Authority or will have been included in a Clearance order or a compulsory purchase order submitted to the Mihlster
- (vii) Number of houses under (iii), (Iv), (v) and (vi) to be patched (if necessary) and retained within the five years under Section 2 of the Housing Repairs and Rents Act, 1954 for temporary accommodation

376

- (viii) Number of houses under (lii), (iv), (v) and (vi) to be demolished in the five years
- (1x) Number of houses (including those already comprised in operative demolition orders) to be demolished in the five years as a result of action under Section II of the Housing Act, 1936

  53

#### GENERALL REMARKS

Housing activities during the year have been as follows:-

Building of 122 houses and 12 flats by the Corporation and 30 houses by other bodies or persons.

#### CLEARANCE AREA.

The properties dealt with are as follows:-

Area Number comprising the Area No. of houses No. of persons displaced.

Alma Street 2, 4, 6, 8 & 10 Alma Street 5 21

#### INDIVIDUAL HOUSES

With regard to three houses reported on in 1954 as dealt with under Section II of the Housing Act, 1936. Appeals were put in by the owners against the Orders made by the Council to demolish. At the County hearing the appeals were upheld by the Judge, subsequently Orders were again made but for closure only, the Council agreeing to the use of the premises for business purposes.

The following table shows the houses dealt with informally during the year:-

Address	Number of Houses	Persons to be Displaced.
57 Wigan Road 59 Wigan Road 1 Byrom Street 3 Byrom Street 52 Lord Street 54 Lord Street 56 Lord Street 58 Lord Street 60 Lord Street 60 Lord Street 61 Vernon Street 15 Vernon Street		3 3 2 5 2 2 3 2 1 2 2 2 4
TOTALS	13	33

SUMMARY.

	Number of houses dealt with	Number of persons affected
Clearance Areas	5	21
Individual Houses	13	33

Number of	Applications received	26
11 11	Certificates of Disrepair granted	13
11 11	" " refused	13
11 11	Applications for revocation of Certificates of Disrepair	30
t1 11	n n n n n n n granted	27
11 11	11 11 11 11 11 11 refused	3
Number of	new houses errected during the year:-	
(a)	Total (including numbers separately under (b))	164
(1)	By Local Authority Houses	122
	Flats	12
(11)	By other Local Authorities	ИП
(111)	By other bodies or persons	30
(b)	With State assistance under the Housing Acts:-	
(1)	By Local Authority Houses	122
	Flats	12
(11)	By other bodies or persons	NII
1. INS	SPECTION OF DWELLING - HOUSES DURING T	HE YEAR
(1) (a)	Total number of Dwelling-houses inspected for housing defects (under Public Health or Housing Acts	995
(b)	Number of inspections made for the purpose	2756
(2) (a)	Number of dwelling-houses (including under Sub-head (1) above)	
	which were inspected and recorded under the Housing Consolidated Regulations, 1925.	149
(b)	Number of inspections made for the purpose	172
(3)	Number of Dwelling-houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation	77
(4)	Number of Dwelling-houses (exclusive of those referred to under the preceding sub-heading) found not to be in all respects reasonably fit	176

# 2. REMEDY OF DEFECTS WITHOUT SERVICE OF FORMAL NOTICES

	Number of Defective Dwelling-houses rendered fit in consequence of informal action by the Local Authority or their Officers	203
3. A G	TION UNDER STATUTORY POWERS.	
Α.	Proceedings under Section 9, 10 and 16 of the Housing Act, 1936.	
(1)	Number of Dwellinghouses in respect of which notices were served requiring repairs	
(2)	Number of Dwellinghouses which were rendered fit after service of formal actice	
(a)	By Owners	-
(b)	By Local Authority in default of Owners	-
В.	Proceedings under Public Health Acts:-	
(1)	Number of dwellinghouses in respect of which notices were served requiring defects to be remedied	318
(2)	Number of dwellinghouses in which defects were remedied after service of formal notice	
(a)	By owners	111
(b)	By Local Authority in default of Owners	85
0.	Proceedings under Section II and 13 of the Housing Act, 1936.	
(1)	Number of dwellinghouses in respect of which Demolition Orders were made	5
(2)	Number of dwellinghouses demolished in pursuance of Demolition Orders	5
·.	Proceedings under Section 12 of the Housing Act, 1936.	
(1)	Number of separate tenements or underground rooms in respect of which Closing Orders were made	Nil
(2)	Number of separate tenements or underground rooms in respect of which Closing Orders were determined, the tenement or room having been rendered fit	· N11

#### 4. HOUSING ACT, 1936 - OVERCROWDING

Number of Cases of overcrowding Investigated during the year	23
Number of Cases of overcrowding confirmed during the year	18
Number of families involved	.31
Number of persons dwelling therein	119
Number of families re-housed	21
Number of persons involved	72

The Housing Committee allocate Corporation houses on a points scheme

## SUFFICIENCY OF SUPPLY OF HOUSES

At the end of the year there were 1247 applicants on the Corporation housing list of which 936 were living in lodgings.

The following table shows the number and types of defects found and remedied in dwelling-houses during the current year.

	Nature	Found	Remedied
Drains Roofs Eavesgutters Rainwater Pipes Wails External """ Walls Internal """ """ Sinks and Siopst Sink Waste Pipes Floors Window Frames """ """ Doors Fire Ranges """ Insafficient Wat Closets ""	Defective Brickwork Dampness Penetrating Damp Waliplaster Defective Waliplaster Defective Celling plaster ones  Defective Woodwork Sashes and Inadequate ventilation Glazing Defective Smoke Emission	Found 121 68 57 11 28 7 28 53 25 6 24 28 18 25 1 14 17 14 31	101 51 50 7 15 35 22 11 9 26 12 26 19 11 13 13
Yards and Passag Other Defects		10 52	13 30
TOTALS		762	606

<sup>47</sup> Certificates of Permitted Numbers were Issued respecting 122 Houses and 12 Flats.

Repairs were carried out in default of owners, following service of Statutory Notices under The Public Health Act, 1936, at a total cost of £388.7s.6d.

## PUBLIC HEALTH ACT, 1936 - STATUTORY NOTICES SERVED

Section of Act.	Reason.	No. of Notices.	
39	Defective Sinks	5	
39	Drainage (Sub-Soil drains)	20	
<b>3</b> 9	Gutters, Downspouts	47	
45.	Defective Water Closets	129	
93	Other conditions prejudicial to health	118	
138	Water Supply	3	
	TOTAL	322	

#### CLASSIFICATION OF PREMISES VISITED

,	No. of visits paid
Markets	12
Bakehouses	34
Canteens and Restaurants	15
Dairies and Milkshops	15
Grocers Shops	52
Greengrocers	5
Fish Friers	6
Wet Fish Shops	1
Sweet Shops	5
Food Warehouses	57
Hotels and Public Houses	5
Butchers Shops	37
Slaughterhouses	618
Others	3
lce Cream Manufacturers	22
tt (1 Shops	· 27
tt tt Vehicles	2
Miscellaneous	13
	-
TOTAL	929
	<del>==</del>
C U S E S	
Number of Bakehouses on register	42
Number of inspections in year	34
Number of defects found	4
Number of defects remedied	11

#### SLAUGHTERHOUSES

BAKEH

The number of licensed slaughterhouses in the Borough

2

During the year on twentynine Sundays an Inspector was on duty whilst slaughtering was in progress at the slaughterhouses.

PERCENTAGE CONDEMNATIONS FOR TUBER	RCULOSIS	O N A	OTHER	CONDITION	0 N O I
Cattl	Cattle excluding Cows	Cows	Calves	Sheep and Lambs	Plgs.
Number killed	2,917	1,049	43	12,179	16,538
Number inspected	2,917	1,049	43	12,179	16,538
All diseases except Tuberculosis Whole Carcases condemned	m	<b>i</b> .	1	•	2
Carcases of which some part or organ was condemned	919,1	585	-	1,592	278
Percentage of the number inspected affected with disease or parasitic conditions other than Tuberculosis	55.50	55.76	2.32	13.07	69*1
Tubercu iosis:					
Whole Carcases condemned	. ω	23	ı	t	. 22
Carcases of which some part or organ was condemned	182	393	t	1	227
Percentage of the number inspected affected with Tuberculosis	6.51	39.65	1		1.44

#### TUBERCULOSIS ORDER, 1938

No cows were sent for slaughter by Veterinary Inspectors.

#### CYSTICERCUS BOVIS

All bovines are subjected to examinations for Cysticercus Bovis and during the year sixteen cases were discovered. In each case particulars of the animal affected were forwarded to the Divisional Veterinary Inspector of the Ministry of Agriculture, Fisheries and Food.

#### SLAUGHTER OF ANIMALS ACT, 1933

There are 22 slaughtermen holding licences granted by this Authorlty.

#### INSPECTION OF OTHER FOODS

The following table gives a list of Foods examined by the Sanitary Inspectors and rejected as unfit for human consumption. All were voluntarily surrendered.

	Containers	Tons	Cwts.	qra.	lbs.	ozs.
Meat	1,642	1	8	2	25	-
Fruit	1,633	-	16	1	16	11/2
Vegetables	380	-	3	1	1	41/2
Milk	397	-	2	1	4	10
Fish	264	-	-	3	26	64
Cheese	563	-	-	2	19	15
Sundries	220	-	8	ı	13	-
			-			
TOTAL	5,099	3	-	2	22	5 <del>1</del>
		===	===	-	-	===

#### FOOD AND DRUGS ACT, 1955

The Public Analyst for the Borough Is Dr. G.H. Walker, Ph.O., F.R. I.C., County Offices, Preston.

159 samples of milk and other foods were submitted to the Public Analyst for examination. The following classified table shows the results of the analysis of the samples.

Article

Number examined

Number adulterated or otherwise giving rise to Irregularity.

	Formal	lnf.	Total	Formal	inf.	Total
Baking Powder	_	1	1	_	<b>, an</b>	_
Boric Ointment	-	į	i	-	-	-
Bread - Brown White Sliced	-	ł		-	•	-
Butter	-	4	4	_	-	-
" Unsalted	-	1		-	-	•
Camphorated Oil Cereal Beverage, Roasted Bran,	-		1	-	-	-
Wheat, Molasses	-	1	1	-	-	-
Cheese, Parmesan Grated Confectionery, Eccles Cake	-		1	=	-	•
" Jam larts	<del>-</del>	1		-	-	-
11 Parkin	-		Į	-	-	-
Corned Geef Canned Cream, Fresh	-	1	1	_	•	•
Egg Albumen Crystals	_	i	i		_	_
Fish, Canned	-	ġ	ġ	-	••	_
Flour " Self Raising	=	1	1	<u>-</u>	-	-
Fruit, Canned Fresh Canadian Apples	_	ģ	ż	Ξ		_
" Fresh Canadian Apples	-	1	ļ	-	-	-
" "   Italian Apples " " Cyprus Oranges	_	ì	i	Ξ	-	-
" Julce, Blackcurrant	_	i	i	_	Ï	1
ce Cream	-	7	7	-	-	-
Jam	_	3	3	-	-	_
Jelly, Table	-	3 2 2 2	3 2	-	-	••
Lard Lemon Cheese	-	2	2	-	~	- '
Macaroni Sauce with Meat (Bottled)	_	1	2	_	-	-
Margarine	•	i	i	-	-	_
Marmalade	-	1	1	-	-	-
Milk !! Channel Islands	-	60	60	-	3	3
" Maited	=			=	=	_
Mincemeat Mustard, Continental Liquid	<u>-</u>		1	•	-	•
Rum, Demarara			i	_		-
" Jamaica	-	2	Ż	-	•	-
Sauces Sausages, Beef		3	3	-	ī	ī
Pork with beans	-	7	7	-	i	İ
	-	1	1	-	-	•
Sodium Bicarbonate Soft Drinks (Concentrated)	=			=	_	-
Soup Powder	-	İ	i	-	-	••
Soup Powder Steak Pie, (Canned) Sugar Demerara	_			 	=	_
Sulphur & Ireacle	-	j	į	-	-	-
Sweets Including Chocolate	Ξ	Ş	ξ	=	-	-
" Medicated	=			-	=	-
Tea "China Buttanad Cumant			j	Ξ	- 3	
"China Teacakes, Buttered, Currant Tomato Paste Vegetables Canned	-	1	7	~	_	3
Vegetables Canned	-	2	2	-	-	-
Mhisky Dehydrated	-	2	1 2	-	•	-
		-	-	-	-	-
TOTAL	-	159	159	-	9	9
	-				-	-

# ADULTERATE D FOOD SAMPLES - 1955

No. of sample	Description	Nature of adulteration or irregularity	Observations
664	Beef Sausages (informal)	Meat Content 49 per cent	No action advised.
7 03	Teacakes, Buttered (Informal)	Contained Teacake 90.3 Margarine 9.7	Vendor cautioned. Further sample advised.
		100.0	447,004,
704	Teacakes, Buttored (Informal)	Contained Teacake 91.7 Margarine 7.1 Butter 1.2	Vendor cautioned. Further sample advised.
		100.0	
707	Milk (Informal)	Deficient 1.6 per cent fat.	Vendor notified. Other sample taken at same time genuine.
717	Blackcurrant Juice (Informal)	Declaration on label included 0.35 per cent sulphur dioxide. Should read 0.035 per cent sulphur dioxide.	Packers amended label.
725	Teacakes, Buttered (Informal)	Contained 8 per cent margarine and 1 per cent butter	Formal sample advised.
739	Milk (Informal)	Freezing point Indicated 0.3 per cent extraneous water	Vendor cautioned. Further sample advised.
754 -	Milk (Informal)	Freezing point indicated 2.0 per cent extraneous water	Vendor cautioned. Further sample advised.
780	Pork Sausages (Informal)	Meat content 63 per cent	Further sample genuine.

#### MILK SUPPLY

The Borough is a specified area where only Tuberculin Tested, Pasteurised and Sterilised Milk is permitted to be sold.

Number of Registered Milk Distributors in the Boroug	ih · 162
Number of Registered Dairies in the Borough	3

## AVERAGE COMPOSITION OF MILK SAMPLES 1940 - 1955

Year	No. of Samples	Fat	Sollds-Not-Fat	Total Solids	Percentage Adulteration
1940	90	3•77	8.80	12.57	3•3
1941	88	3•70	8.68	12.38	I.I
1942	78	3.60	8.67	12.27	5.1
1943	61	3•79	8.60	12.39	3•3
1944	50	3.70	8•53	12.23	4.0
1945	38	3.61	8.55	12.16	7•9
1946	34	3.57	8•55	12.12	.5•9
1947	60	3.81	8,52	12.23	16.6
1948	83	.3•70	8.60	12.30	9•6
1949	80	3.67	8.56	12.23	8•7
1950	87	3.69	8.62	12.31	6.9
1951	70	3.65	8.66	12.31	4.2
1952	62	3.86	8,65	12.51	3•2
1953	65	3•79	8•55	12.34	12.3
1954	71	3.84	8.63	12.47	1.4
1955	61	3.83	8.58	12.41	4.9
			******		
Average	of 16 years	3.72	8.61	12.32	6.2
				Service - Servic	-

SAMPLES. 0 F EXAMINATION BIOLOGICAL A N D OGICAL BACTERIOL

NATURE OF TEST

Designation		Methyle	Methylene Blue	Turbidity Test	ty Test	Phosphat	Phosphatase Test	Tubercle Bacilli	Bacilli
	Number taken	Satis- factory	Unsatis. factory	Satis- factory	Unsatis- factory	Satis- factory	Unsatis- factory	Positive	Negative
Raw	ī	_	t	1	ı	t	1	1	t .
Accredited	ŧ	1 -	1	1	1 -	t	ŧ	ı	•
Tuberculin Tested	ı	1	1 -	t .		t	<b>t</b> .	1 .	t
Pasteurised	91	91	1	1	1	91	1 -	ı	1
Sterilised	<b>&amp;</b>	1	t	ထ	t :	t	1	ı	ŧ
T.T. Pasteurised	15	15	t	1,,	1	15	ı	ŧ	1
	1	1	d-amortine	de management de la constantina della constantin	1		1	1	-
TOTALS	40	32	1	ω	t	31	t	177	1
	11.	-				1	Įį.	-	II

#### I C E C R E A M

In accordance with Section 16 (1) (a) Food and Drugs Act, 1955—8 premises were registered for the sale of ice Gream during the year. At the end of the year 149 premises had been registered for the sale or manufacture of ice Gream.

There are five manufacturers of Ice Cream licensed in the Borough.

All Ice Gream sold within the Borough Is subject to frequent bacteriological examination. Samples are submitted to the Regional Public Health Laboratory, Monsall Hospital, Manchester.

The following table shows the grades achieved of 34 samples of ice Gream submitted for examination:-

		No. of	Samples	Grade !	Grade [1	Grade	Grade IV
Leigh	Manufacturers						
	No . [		3	3	-	•	-
	No. 2		6	2	2	1	ī
	No. 3		5	3	1	1	-
	No 4		I	1	~	-	-
Manufa	cturers premise	s outside the E	Borough				
	No • 1		3	1	2	<del>.</del>	-
	No. 2		4	4	-	-	-
	No. 3		2	2	~	-	-
	No. 4		7	1	3	2	t
	No. 5		1	<b>od</b>	I	-	-
	No. 6		Ī	1	~	-	-
	No. 7		1	-	1	-	
	TOTAL	•	34	18	10	4	2
	101116	=	<b>==</b>	10	*****	4 ===	

Where samples on examination are found to be below Grade II special visits are made to those premises situated within the Borough. In the case of samples from a source outside the Borough the appropriate local authority is informed and follow-up samples taken.

The following table gives the results of the examination of ice Cream samples submitted under the Food & Drugs Act.

Year	Fat \$	Total Solids &
1949	8.0	31.9
1950	8.9	32•7
1951	9.8	35•5
1952	9.8	32.7
1953	9•4	34.1
1954	8.5	33•7
1955	7.0	33.6
	- Constitution of the Cons	-
Average	8.8	33.4
	222	

LANCASHIRE COUNTY COUNCIL (GENERAL POWERS) ACT, 1951

#### HAWKERS.

Any person, who shall by himself, or any person employed by him. sell or offer or expose for sale, any meat or meat food product, or fish, fruit or vegetables from any cort; barrow or other vehicle or from any basket, pall, tray or other receptable, must be registered.

The number of persons on the register at the end of the year was 71.

#### PREMISES.

All premises used or proposed to be used for storage of meat, meat food products, or fish, fruit, or vegetables must be registered.

The number of premises registered at the end of the year was 53.

FOOD AND DRUGS ACT, 1955 (Section 16)

Under the above Act no premises, unless registered for that purpose, by the Council, shall be used for the sale or the manufacture for the purposes of sale of any commodity consisting of ice Cream, or any substance similar thereto, or the storage of any such commodity intended for sale

At the end of the year 149 premises had been registered for the sale or manufacture of ice Cream.

#### PRESERVED FOODS, etc.,

Under the above Act all premises used for the preparation or manufacture of sausages or potted, pressed, pickled or preserved meat, fish or other food intended for sale must be registered.

The number of premises registered at the end of the year was 100.

#### RODENT CONTROL

During the year as a result of complaints and continuous survey 1515 premises were Inspected. As a result 316 infestations were found and in course of treatment 3,131 visits were made by the Rodent Operator.

A free service for the destruction of Rats and Mice is given to occupiers of dwelling-houses conditional on there being no contributory negligence. In all other cases the full cost of the work and materials is borne by the occupiers of the premises and in this connection the sum of £82. 17s. 8d. was recovered during the year.

# SUMMARY OF VISITS MADE FOR PURPOSE OF SURVEY

	No. of	Rats on!	у
Premises	Visits	Non-Poisonou	s Baits
		Laid	Taken
Houses	911	789	-
Factories	74	454	3
Food Premises	85	296	15
Farms	19	124	-
Clubs	17	42	
Shops (Not Food)	. 22	77	-
Schools	19	44	~
Stables	6	46	3
Hen Runs	26	147	-
Brooks	43	373	39
Slaughterhouses	fl	68	-
Licensed Premises	8	Iŝ	-
Allotments	6	10	-
Piggeries	2	01	-
Railway Embankment	1	-	-
Local Authority Premises	13	108	7
	<del>- Liver-ondergraph</del>	-	
TOTAL	1263	2600	67
	<b>12.1.1.1.1</b>	Propher services	<del></del>

p,	<b>&gt;</b> -		
Estimated KIII		WU 4 4 - 5   8       4 0 8 4	833
·	Taken	25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	925
Baits	Laid	1423 275 741 307 30 30 30 50 50 15	2900
Poisonous Baits	Taken	25.60 25.60	9891
6 6 0	Laid	2457 4767 5767 577 578 578 578 578 578 578 578 578 57	1012
oisonous Baits	Taken	-9 +11 <u>a</u> +11111111	39
Non-Poisonous Baits	Laid	98 2 1 1 € 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	147
of Its	Mice.	- mo 1 m + 4 - 1 1 - 1 1	469
No. of Visits	Rats	00 00 00 00 00 00 00 00 00 00 00 00 00	1999
Type of iremises		Houses Factories Food Premises Schools Shops (Not Food) Brooks Clubs Slaughterhouses Offices Cinemas Public Houses Stables Hen Runs Local Authority Premises	TOTAL

#### SEWER INFESTATION

The Ministry of Agriculture, Fisheries & Food procedure as to the methods of pre-balting and poisoning is adhered to throughout this work. The disinfestation of sewers comprises what is known as an initial treatment followed by maintenance of a similar kind at six-monthly intervals.

Two further maintenance treatments of sewers were undertaken and a comparative table of all treatments undertaken since the inception of this scheme in 1945 to date is given below:-

#### SEWER TREATMENT - RATS

	Treat-	No. of Man-	Pro-ua (2 de	ays)		n Baiting		Esti
Year	ment No.	holes treated	Taken	Not Taken	Tak Good	cen Small	Not Taken	mated KIII
104E	1	834	107	727	68	38	728	1160
1945	2	834	31	803	10	22	802	280
1946	3	224	137	311	36	37	151	660
1746	4	224	135	313	27	35	162	593
1947	5	87	119	55	42	20	25	693
1040	6	93	99	87	24	27	48	500
1948	7	102	75	129	24	16	62	427
tara	8	106	14	91	30	22	54	520
1949	9	117	25	82	35	16	66	510
1950	10	94	48	46	14	34	46	9 <b>3</b> 0
1750	11	104	63	41	39	56	45	620
1951	12	64	49	15	4	38	22	420
1771	13	108	46	62	4	42	62	460
1952	14	106	64	42	1	64	41	222
1772	15	121	65	56	2	60	59	215
1953	16	109	53	56	-	50	59	208
1777	17	108	56	52	I	56	51	280
1954	18	100	70	31	-	68	32	109
1774	199	106	65	27	I	57	48	387
1955	20	101	.74	25	2	46	53	480
1777	21	81	51	30	-	41	40	273

